FRIT INDUSTRIES

ARKANSAS

EPA ID# ARD059636456

EPA REGION 6

CONGRESSIONAL DISTRICT 01

Lawrence County Updated: July 7, 1997



Site Description

Location: ● In northeast Arkansas, Lawrence County, Walnut Ridge, Arkansas.

• 22 miles N.W. of Jonesboro.

Population: ● Walnut Ridge, 4,152; Lawrence County, 15,000

Setting: • Nearest residence is three miles.

• Nearest drinking water well - community has a municipal water system.

• Nearest well (Industrial Park well) is approximately 1/4 mile.

• Active fertilizer plant - 30 acres.

• Raw materials and product waste are stored in piles on-site.

Hydrology: • Surface water is receiving the site run-off in Coon Creek.

• Coon Creek is a source of ground water recharge.

• Ground water depth at 25 feet below surface.

Wastes and Volumes -

- The principal pollutants at the Frit Superfund site include the following: Zinc sulfate, Cadmium, Chromium, and Lead.
- Runoff of approximately 81,000 gallons of contaminated water into Coon Creek during February 1979 caused a fish kill. Approximately 100 tons of contaminated soil were excavated from drainage pathways in 1982.
- Unknown quantity of contaminated ground water and surface soils may still be present.

Site Assessment and Ranking -

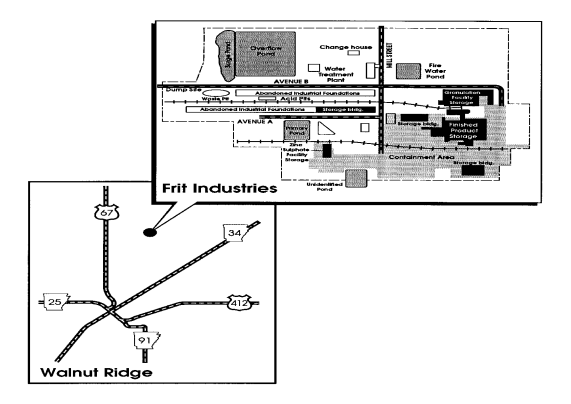
NPL LISTING HISTORY

Site HRS Score: 39.47 Proposed Date: 10/23/81 Final Date: 9/08/83 NPL Update: No. 1 (Original)

• The U.S. Department of Interior noted that the site discharges heavy metals and fertilizers and that the site is a potential threat to fish and wildlife resources. Comments did not affect the score.

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Site Map and Diagram



The Remediation Process

Site History:

- Frit produces micronutrients or trace element additives for fertilizer.
- On February 18, 1979, a fire consumed portions of a product storage facility. The resulting 81,000 gallon run-off caused a fish kill in Coon Creek.
- Approximately 100 tons of contaminated soil was excavated from run-off pathways in 1982.
- A Superfund Administrative Order on Consent (AOC) was signed on February 3, 1983. All of the requirements were implemented by Frit and approved by the EPA (the most notable being the 1984-85 construction of a surface water collection and treatment system and 1986 biological sampling of Coon Creek).
- A Resource Conservation and Recovery Act (RCRA) AOC was signed on June 23, 1987. As a result, a closure plan was developed for two hazardous waste storage facilities and a surge pond. A ground water evaluation and monitoring plan was also developed. These were approved by the Arkansas Department of Pollution Control and Ecolocy (ADPC&E) in 1990.
- A second RCRA AOC was signed in late 1991, requiring submittal of a Site-Wide Facility Investigation Work Plan, to be conducted in addition to the RCRA Closure Plan.
- The site is now being addressed under the RCRA Closure Plan and State Superfund authorities to investigate and address any remaining contamination.

Health Considerations:

• Risks are due to potential contamination of ground water and surface water run-off.

Other Environmental Risks:

• Operations at the site have caused run-off problems, possible ground water contamination, and air pollution.

Signed: Not Applicable

- An AOC was signed by the Company in November 1982, (and by EPA in February 1983) for construction of a surface water run-off treatment plant, environmental study of Coon Creek, and ground water monitoring.
- Any additional activity is to be conducted by ADPC&E under delegated RCRA authority.

Other Remedies Considered		Reason Not Chosen
	[Not Applicable]	

Community Involvement —

- Community Involvement Plan:
- Open houses and workshops:
- Original Proposed Plan Fact Sheet and Public Meeting:
- Original ROD Fact Sheet:
- Milestone Fact Sheets: 10/90, 7/92.
- Citizens on site mailing list: 42
- Constituency Interest: The Mayor of nearby College City called the EPA in November 1989 to report air emissions from the facility.
- Site Repository: Lawrence County Library, 1315 West Main Street, Walnut Ridge, AR 72476

Technical Assistance Grant

Availability Notice: NoneLetters of Intent Received: None

• Grant Award: None

Contacts

- Remedial Project Manager (EPA): Ernest Franke, 214/665-8521, Mail Sta. 6SF-AP
- State Contact: Clark McWilliams
- Community Involvement Coord. (EPA): Donn Walters, 214/665-6483, Mail Sta. 6SF-PO
- Attorney (EPA): Paul Wendel, 214/665-2136, Mail Sta. 6SF-DL
- State Coordinator (EPA): Robie Hirt, 214/665-8079, Mail Sta. 6SF-AP
- Prime Contractor: N/A

Cost Recovery: ———

- PRPs Identified: Frit Industries, Inc. (other PRPs may be identified later if necessary, however, because it is an active facility, Frit is the only active PRP.
- Viable PRP: Frit industries, Inc.
- Administrative Order on Consent February 1983.
- The requirements of the Administrative Order were not completely met; however, RCRA authorities are addressing additional needs.

- Frit Industries and the EPA currently are conducting site testing to determine whether the water runoff treatment plant is effective and whether the site can be deleted from the NPL. Meanwhile, the EPA has determined that the site does not pose a threat to human health or the environment while awaiting completion of the site evaluation.
- Investigative and remedial activities now being conducted by the State of Arkansas under RCRA authorities.
- De-listing procedures will commence upon completion of RCRA closure activities if successful.
- "Construction Completion" status pending HQ review of completed Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) remedial action (in early 1980s) and future RCRA action.
- A Notice of Intent to Delete the site from the NPL by deferral to RCRA is currently underway by Region 6 with concurrence by the State of Arkansas.

Benefits

• CERCLA has already addressed surface water runoff which was responsible for a fish kill in nearby Coon Creek. RCRA authorities are presently addressing air, surface soils and ground water contamination under a signed State and Frit Industries AOC, potentially affecting 15,000 people in Lawrence County.